# Eric Weinstein

**a** (603) 566-6393 ⊠ eric.q.weinstein@gmail.com • ericqweinstein in ericqweinstein

# Recent Experience

2022-Present **Senior Director, Engineering**, HashiCorp

• Grew from leading the ILM team to heading engineering for the entire Infrastructure Product Group (Terraform, Packer, Vagrant, Waypoint; 170+ engineers, managers, and directors)

2019–2022 **Senior Director, Engineering**, ZipRecruiter

• Led a distributed team of engineers, managers, and directors in building all user-facing web and mobile products, growing from two teams/20 engineers to nine teams/70+ engineers

2017–2019 **Chief Technology Officer**, AUX Labs

• Built auction-based price discovery blockchain infrastructure (C++/EOS, Solidity/Ethereum, React/Web3, Ruby/Rails, PostgreSQL)

2017–2018 **Executive Director, Engineering**, Fox Networks Group

• Built services comprising FNG's streaming video platform (JavaScript, Go, AWS, Terraform)

### Skills

Core Skills Technical leadership, software engineering, engineering management, machine learning

Technologies AWS, Clojure, ClojureScript, Docker, Elixir, Go, Java, JavaScript/TypeScript (React, Node), Kubernetes, Python, Ruby/Rails, SQL (MySQL, PostgreSQL), Terraform

# Publications, Papers, and Talks

Ruby Wizardry, No Starch Press, 2014

An illustrated guide to Ruby for children: http://www.nostarch.com/rubywizardry

#### Conference Talks

• Slides available via SpeakerDeck: https://speakerdeck.com/ericqweinstein

### Education

2016–2018 MS, Georgia Institute of Technology, Computer Science—Machine Learning

• Including work in AI, computational finance, cryptography, distributed systems, & game theory

2010–2012 **MFA**, New York University, Creative Writing—Poetry

• Published in McSweeney's The Believer, The New Yorker, The Yale Review, & others

2004–2007 **AB**, Duke University, Philosophy, English Language & Literature

• Graduated magna cum laude, Phi Beta Kappa, High Distinction in Philosophy

## Professional Affiliations

2018-Present AAAI, Association for the Advancement of Artificial Intelligence

2018–Present **ACM**, Association for Computing Machinery

2018-Present LACTO, Los Angeles CTO Forum